

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER The Commonwealth of Massachusetts
Executive Office of Health and Human Services

Department of Public Health William A. Hinton State Laboratory Institute 305 South Street, Jamaica Plain, MA 02130

05/24/12

Thomas Finigan
Assistant District Attorney, Norfolk County

Mr. Finigan,

Enclosed is the information you requested. Included are copies of the following:

- 1. Drug Analysis Laboratory Receipt.
- 2. Control Cards with analytical results for sample #'s
- 3. Analysis sheets with chemist's hand notations and test results.
- 4. GC/MS analytical data for sample #'s

If you have any questions about these materials, please call me at the number below.

Sincerely,

Kate Corbett

Chemist II

Drug Analysis Lab

Jamaica Plain, MA. 02130

(617) 983-6632

PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

The Commonwealth of Massachusetts Executive Office of Health and Human Services Department of Public Health State Laboratory Institute

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours

8:00 - 11:002:00-4:00

Received by:

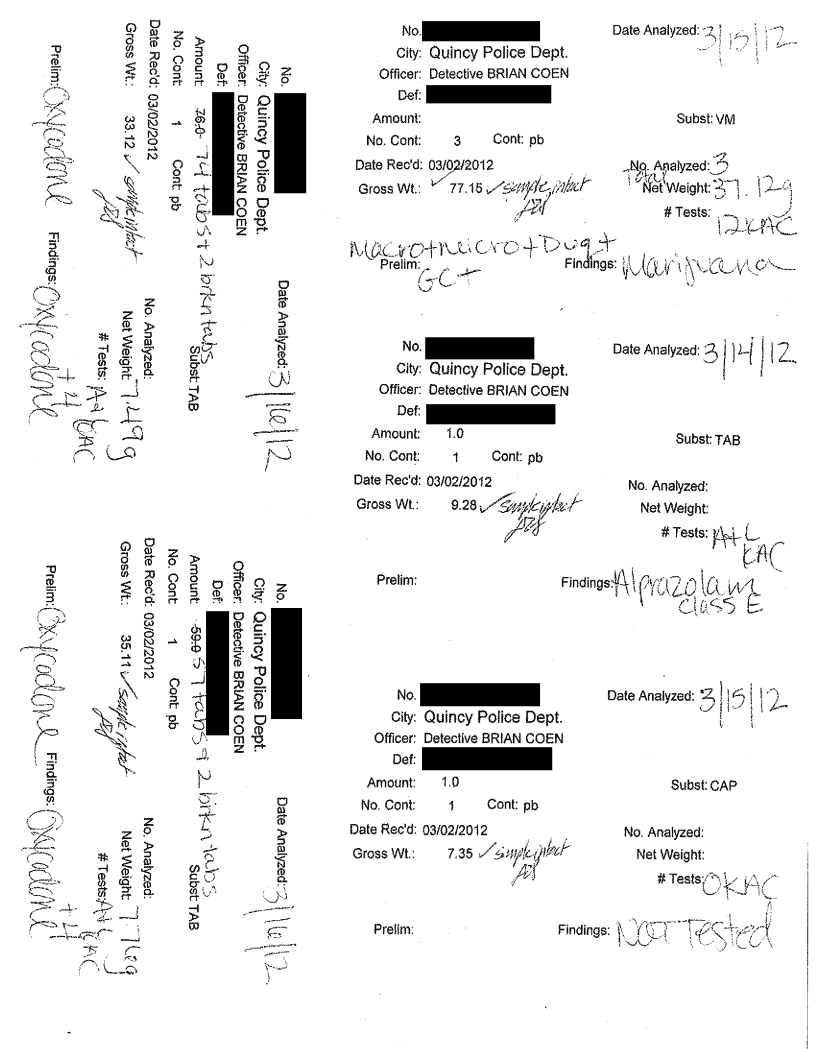
DRUG RECEIPT

Amherst Hours

9:00 - 12:001:00-3:00

City or Department: _	CHUINCY.	Police Reference No.:
_		N - R
Name and Rank of Sul	omitting Officer:	DIT 10 (OFN)
* •		
Defendant(s) Name (la	st, first, initial):	
` 1		

To be completed by Submitter	To be completed b	
Description of Items Submitted	Gross Weight	Lab Number
P/B'S GREEN HERB	77,15a	
NK TABLET	9,290	
1 CAPSOLES	7,350	
APROX 76 WHITE TABLETS	33.12	
PPROX 59 YELLOW THOLETS	35.76	
13 GIVERN HERB	16,439	
1/2 GREEN HEAB	10,67g	
ICCE OF BLUE TABLET	7.40	



Date Analyzed: 2 City: Quincy Police Dept. Officer: Detective BRIAN COEN Def: Amount: Subst: VM No. Cont: Cont: pb Date Rec'd: 03/02/2012 No. Analyzed: 16.43 Gross Wt.: Net Weight: # Tests: (*) CAC Prelim: Findings: N Date Analyzed: 3 City: Quincy Police Dept. Officer: Detective BRIAN COEN Def: Amount: Subst: VM No. Cont: Cont: pb Date Rec'd: 03/02/2012 No. Analyzed: 10.67 Superplact Net Weight: Gross Wt.:

Date Analyzed: City: Quincy Police Dept. Officer: Detective BRIAN COEN

Def: 1.0

No. Cont: 1 Cont: pb

Prelim:

Amount:

Date Rec'd: 03/02/2012

Gross Wt.:

No. Analyzed: Net Weight: ()

Subst: BRKN TAB

Findings:

Date Analyzed: 3 | 15 | 12

City: Quincy Police Dept. Officer: Detective BRIAN COEN

Def:

Amount:

Subst: VM

No. Cont:

Cont: pb

Date Reo'd: 03/02/2012

Gross Wt.: 1

No. Analyzed:

10tal Net wt = 37.129

#1 # 2 wipo=6.03 | wipo=6.20 g withou=5.03 | withou=6.20 g withou=5.03 | wet wit=22.67g

TR All

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 01.D

Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 15:42 Sample : BLANK

Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title

Signal : FID1A.CH

min TY height area % max. peak % of peak R.T. Start total # min min **----**1.192 BB 358492777 3232319310 100.00%100.000% 1 1.124 1.097

Sum of corrected areas: 3232319310

Page: 1

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 01.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 15:42

Sample : BLANK

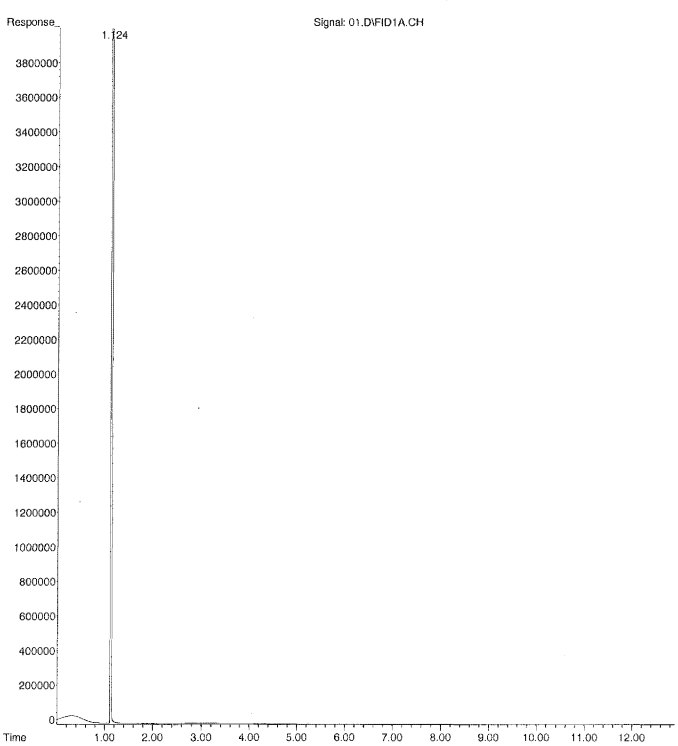
Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title :



ROUTINE.M Wed Mar 14 15:57:03 2012

Page: 2

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 02.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 15:58 Sample : ^9THC STD

Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title

Signal : FID1A.CH

	R.T. min	Start min			peak height	peak area	peak % max.	
1	1.125	1.097	1.194	BB	325927300	25857780	25 100.0	0% 99.256%
2	5.895	5.847	5.952	BB	1549923	19369675	0.75%	0.744%

Sum of corrected areas: 2605147700

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File: 02.D Signal(s) : FID1A.CH

: 14 Mar 2012 15:58 : ^9THC STD Acq On

Sample

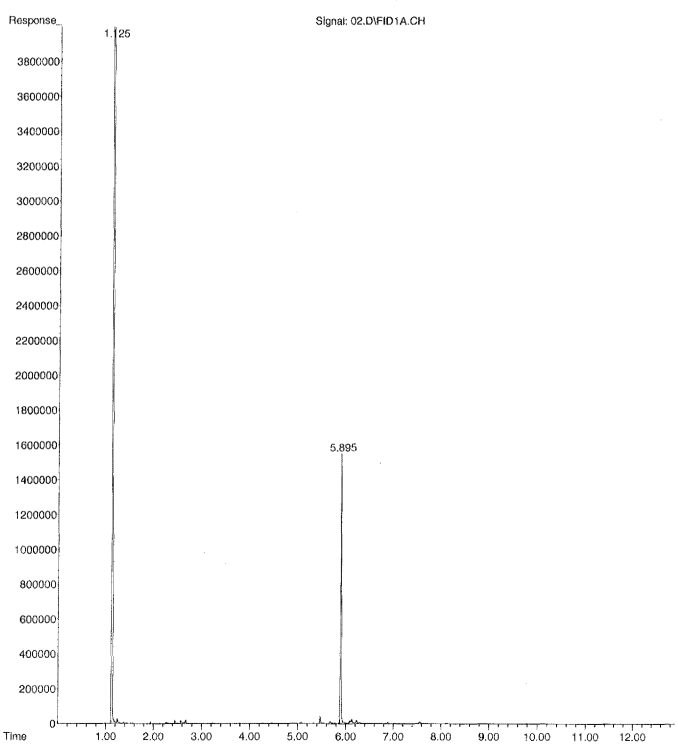
Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title



ROUTINE.M Wed Mar 14 16:13:18 2012

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File: 03.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 16:14 Sample : BLANK

Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autoint1.e

: C:\MSDCHEM\1\METHODS\ROUTINE.M Method

Title

Signal : FID1A.CH

End PK peak peak % of peak R.T. Start peak min TY height area % max. total # min min _____ _____ ___ ---____ 1.098 1.186 BB 328583794 2475454365 100.00%100.000% 1 1.125

Sum of corrected areas: 2475454365

```
Data Path : D:\SYSTEM5 GC DATA\03_14_12\
```

Data File : 03.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 16:14

Sample : BLANK

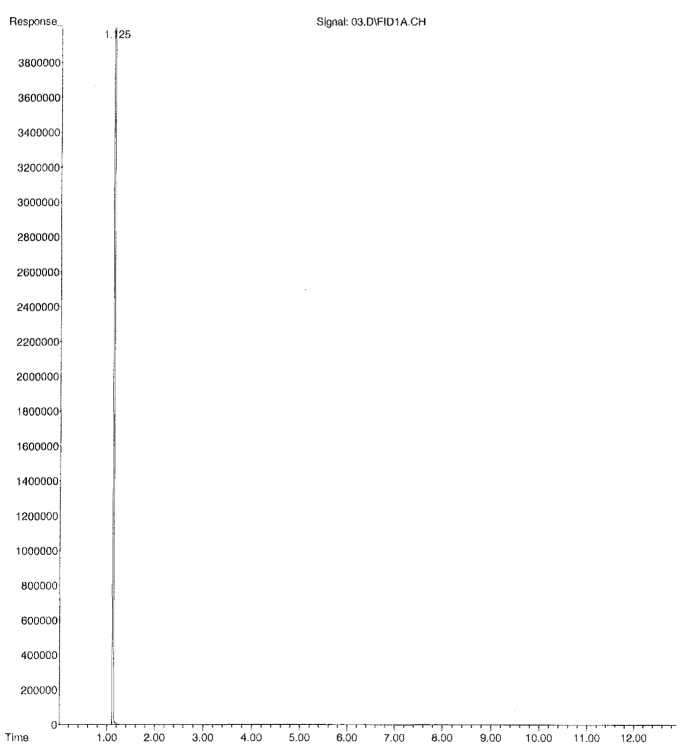
Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title :



ROUTINE.M Wed Mar 14 16:29:21 2012

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 04.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 16:31

Sample :

Misc

ALS Vial : 4 Sample Multiplier: 1

Integration File: autoint1.e

Method

: C:\MSDCHEM\1\METHODS\ROUTINE.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	1.126	1.092	1.200	BB	32437431	7 25867272	75 100.0	0% 98.235%
2	5.463	5.430	5.509	BB	107250	1205466	0.05%	0.046%
3	5.899	5.835	5.954	BB	3066616	39661336	1,53%	1.506%
4	6.123	6.067	6.157	BB	245997	3432198	0.13%	0.130%
5	6.227	6.197	6.274	BB	155443	2173337	0.08%	0.083%

Sum of corrected areas: 2633199612

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 04.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 16:31 Sample :

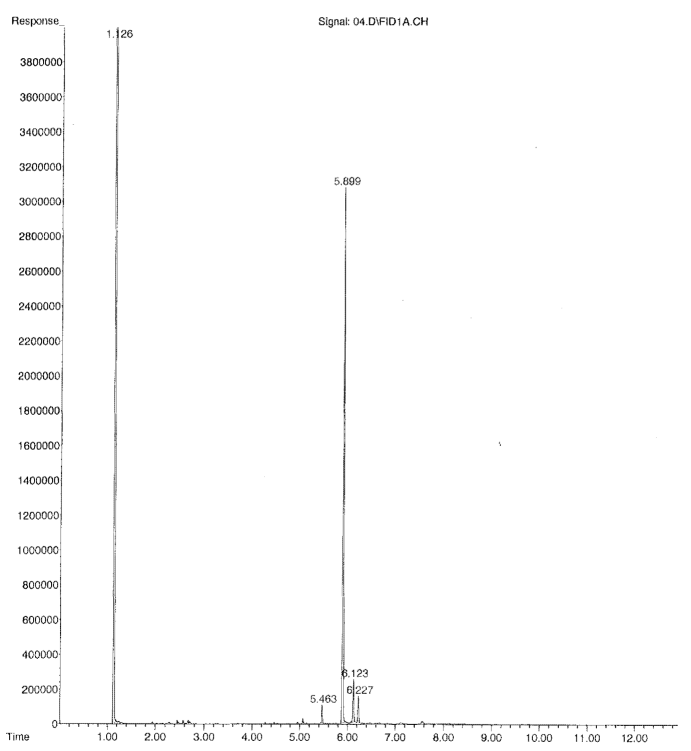
Misc

ALS Vial : 4 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title :



ROUTINE.M Wed Mar 14 16:45:34 2012

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 05.D Signal(s) : FID1A.CH

: <u>14 Mar 2012 1</u>6:47 Acq On

Sample

Misc

ALS Vial : 5 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
1	1.125	1,091	1.197	BB	373297498	3 31979296	94 100.0	0% 99.440%
2	5,468	5.431	5.517	BB	525678	5832739	0.18%	0.181%
3	5.892	5.831	5.946	BB	960507	12181354	0.38%	0.379%
			Sum	of co	orrected a	areas: 32	15943786	

```
Data Path : D:\SYSTEM5 GC DATA\03_14_12\'
```

Data File : 05.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 16:47

Sample Misc

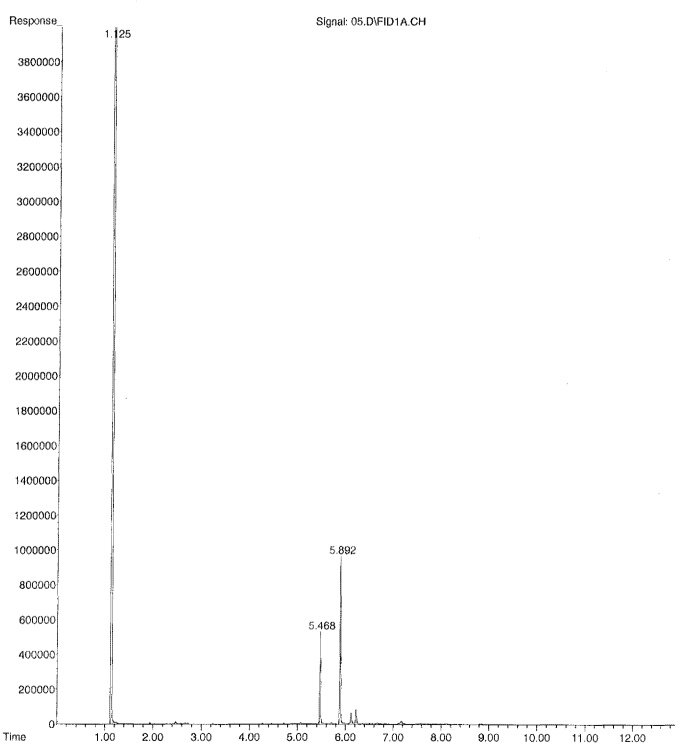
9 ;

ALS Vial : 5 Sample Multiplier: 1

Integration File: autoint1.e

Method :: C:\MSDCHEM\1\METHODS\ROUTINE.M

Title :



ROUTINE.M Wed Mar 14 17:01:59 2012

Data Path : D:\SYSTEM5 GC DATA\03_14_12\ ' '

Data File : 06.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:03

Sample

Misc

ALS Vial : 6 Sample Multiplier: 1

Integration File: autoint1.e

Method

: C:\MSDCHEM\1\METHODS\ROUTINE.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
		~ ~ ~ ~ ~ ~				,	**** **** **** **** ****	
1	1.125	1.091	1.194	BB	34893690	6 31099323	17 100.	00% 98.201%
2	5.901	5.834	5.952	BB	3685153	49712762	1.60%	1.570%
3	6.122	6.052	6.157	BB	321435	4355838	0.14%	0.138%
4	6.227	6.197	6.277	BB	211499	2914315	0.09%	0.092%
			Sum	of co	orrected	areas: 31	6691523	1

ROUTINE.M Wed Mar 14 17:18:17 2012

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 06.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:03

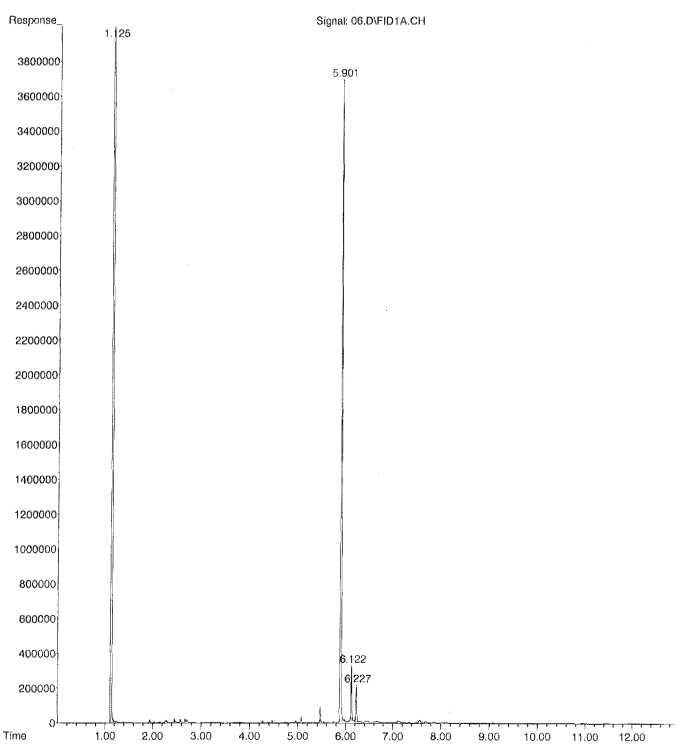
Sample Misc

ALS Vial : 6 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\ROUTINE.M

Title :



ROUTINE.M Wed Mar 14 17:18:17 2012

DRUG POWDER ANALYSIS FORM

SAMPLE #	GENCY QUINCY ANALYST KAC
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION:	dence mag initialed Gross WI ():
round pale points sealed phi	reach tablet Pkg. Wt:
MYLAN 193	
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	
Froehde's	OTHER TESTS
Mecke's	For Blow 7 Ways
	or myazolarr
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS	RESULTS ALPVAZOLAM
DATE	ms Class E Operator
,	DATE 3 14 12

Revised 7/2005

Drug Information

DRUG NAME: ALPRAZOLAM

INGREDIENTS: ALPRAZOLAM -- 0.5 MG

Color: Peach Shape: Circle

Imprint: MYLAN A3 The tablet is debossed with MYLAN over A3 on one side of the tablet and scored on the

other side.

Form: Oral Tablet

Available-Container-Size: Strip of 1, Strip of 100, Bottle of 90, Bottle of

100 , Bottle of 500

AAPCC Code: 007000 -

Benzodiazepines

NDC: 51079-0789-01

51079-0789-21 00378-4003-77 00378-4003-01 00378-4003-05 51079-0789-20

Excipients: Silicon Dioxide, Colloidal; Croscarmellose

Sodium; Docusate Sodium; Lactose

(Monohydrate) ; Magnesium Stearate ; Microcrystalline

Cellulose; Sodium Benzoate; Sodium Lauryl Sulfate; FD&C Yellow No. 6 Lake

Regulatory Status: Schedule IV

Availability: United States

Product ID 5325976

Contact: Mylan Pharmaceuticals





Copyright © 1974-2012 Thomson Reuters. All rights reserved.

TRAS

No.

Date Analyzed: 3 | 5 | 2

City: Quincy Police Dept.
Officer: Detective BRIAN COEN

Def

Amount:

1.0

Cont: pb

Date Rec'd: 03/02/2012

Gross Wt.:

No. Cont:

7 35 / Lindeinbal

Subst: CAP

No. Analyzed:

Net Weight:

Tests;/

Prelim:

Findings

Folk OIG PRR 066196

		Balance VOK Nextler To ledo SN# 1113442271
	DRUG POWDER ANALYSIS FORM	10 1 109 / 1009
	SAMPLE AGENCY (C)	1.0001010.000191
٠.	No. of samples tested:	Evidence Wt.
•	PHYSICAL DESCRIPTION: Chidence bag is	nitialed Gross Wt ():
	14 round white table	Pkg. Wt:
		Total 1 49379
	inciple 6	each of 2 Sealed pb5
Ç	partial tabs inside & - marked "1" and "2"	Direct Net wt of 76 partial tab in pott 1 partial tab in pott 1 partial tab in pott 200
٠	Total of 76 tabs	7.35829 Direct Net WFO-City
	Directived wt of 74 tabs=	partial tab in pb# 2x
	DOCUMENTATION IN COLUMNIA	SUR Microcrystalline Tests Tested & Sull
	Cobalt Thiocyanate ()	Gold Chloride
	Marquis	TLTA ()
	Froehde's	OTHER TESTS
	Mecke's	Micromedex (+) For
		OXVCadon
	PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
	RESULTS OXYCOCOM	RESULTS OXYCOCIMU
	DATE 3 15 12	MS KAC
		DATE 3 1012
		TP HIS

Revised 7/2005 Folk_OIG_PRR_066197

Drug Information

DRUG NAME: OXYCODONE HYDROCHLORIDE

INGREDIENTS: OXYCODONE HYDROCHLORIDE -- 5 MG

Color: White Shape: Circle

Imprint: 4810 The tablet is debossed with 4810 on one side and V on the

reverse side., v

Form: Oral Tablet

Available-Container-Size: Bottle of 1000, Bottle of 100, Bottle of 10, Bottle

of 500

AAPCC Code: 037705 - Oxycodone Alone or in Combination (Excluding

Combination Products with

Acetaminophen or Acetylsalicylic Acid)

NDC: 00603-4990-28 00603-4990-21

UPC: 06034-99028 06034-99021

Excipients: Stearic Acid; Lactose

(Monohydrate) ; Magnesium

Stearate ; Cellulose,

Microcrystalline; Povidone; Sodium

Starch Glycolate

Regulatory Status: Schedule II

Availability: United States

Product ID 6952299

Contact: Qualitest Pharmaceuticals

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

TR JES

	Balance VOK Metter Totedo SNH1113442271
DRUG POWDER ANALYSIS FOR	10 1 10a 1 160 CI
SAMPLE: GENCY	QUINCY ANALYST KAC ADOLG
No. of samples tested;	Evidence Wt.
PHYSICAL DESCRIPTION: EVIDENCE & SEALCH	bag initialed gross WI ():
would at May a talk	14x> 4
2 partial yellow tabs ead Sealed ph labeled #1+	#2 10 Ket Wr: 7. 16369
sealed pro more con the	=7.5570a
(OC) (HO)	Direct Net wt or partial tab pb#1
did not test aid tabs vise partial ain price resent 17th 2 inquery	Direct Net wt of partial tab pb#2 = 0.1027g
PRELIMINARY TESTS	
Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate <u>(</u>)	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	Micromedex(+) for
	Oxycodone
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS CXYCOCION	RESULTS OXY COLONIC
DATE 3/15/12	MS OPERATOR LA
	DATE 311012
	TP ISI
	Revised 7/2005

Drug Information



DRUG NAME: OXYCONTIN

INGREDIENTS: OXYCODONE HYDROCHLORIDE -- 40 MG

Color: Yellow Shape: Circle

Imprint: OC The tablet is imprinted with OC on one side and 40 on the other

side., 40

Form: Oral Tablet, Extended Release

Available-Container-Size: Bottle of

100, Strip of 25, Box of 20

AAPCC Code: 037705 - Oxycodone Alone or in Combination (Excluding

Combination Products with

Acetaminophen or Acetylsalicylic Acid)

NDC: 59011-0105-20 59011-0105-10 59011-0105-25

Excipients: Magnesium

Stearate; PEG-400; Povidone; Sodium

Hydroxide; Sorbic Acid; Stearyl

Alcohol; Talc; Titanium

Dioxide; Triacetin; Polysorbate 80; Ferric Oxide, Yellow; Ammonio

Methacrylate

Copolymer; Hypromellose; Lactose

Regulatory Status: Schedule II

Availability: United States

Product ID 5453785

Contact: Purdue Pharmaceutical

Products





Copyright © 1974-2012 Thomson Reuters. All rights reserved.

TRAS

Date Analyzed: 3 14 12

City: Quincy Police Dept. Officer: Detective BRIAN COEN

Def:

Amount:

Subst: VM

No. Cont:

1

Cont: pb

Date Rec'd: 03/02/2012

Gross Wt.:

16.43 / Sandeinta

No. Analyzed:

Net Weight:

Tests: CO KAC

Prelim:

Findings:

No.

City: Quincy Police Dept.

Officer: Detective BRIAN COEN

Def:

Amount:

No. Cont:

Cont: pb

Date Rec'd: 03/02/2012

Gross Wt.:

10.67 Suplembet

Subst: VM

Date Analyzed: 3/14/12

No. Analyzed:

Net Weight:

Prelim:

DRUG POWDER ANALYSIS FORM

SAMPLE I	DINCY ANALYST RAC
No. of samples tested:	Evidence Wt. O
PHYSICAL DESCRIPTION: WIDENCE has	
1/2 blue tablet ins Sealed pb marked u -No warking 5	lan X "Pkg. Wt: 0.13479
-No warkings	
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Chiocyanate () Compacid	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	GC=+ peaks before Graine Stel.
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS NEGATIVE?	RESULTS Negative
DATE 3/14/12	MS VAC
	DATE 3 1(1/12

TRAN Revised 7/2005

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 07.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:21 Sample : BLANK

Misc

ALS Vial : 7 Sample Multiplier: 1

Integration File: autointl.e

: C:\MSDCHEM\1\METHODS\GENSCAN.M Method

Title

Signal : FID1A.CH

PK peak peak TY height area peak % of
% max. total peak R.T. Start End # min % max. min min _____ ____ 1 1.266 1.231 1.344 BB 312159726 2657638409 100.00%100.000%

Sum of corrected areas: 2657638409

GENSCAN.M Wed Mar 14 17:55:33 2012

Page: 1

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 07.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:21

Sample : BLANK

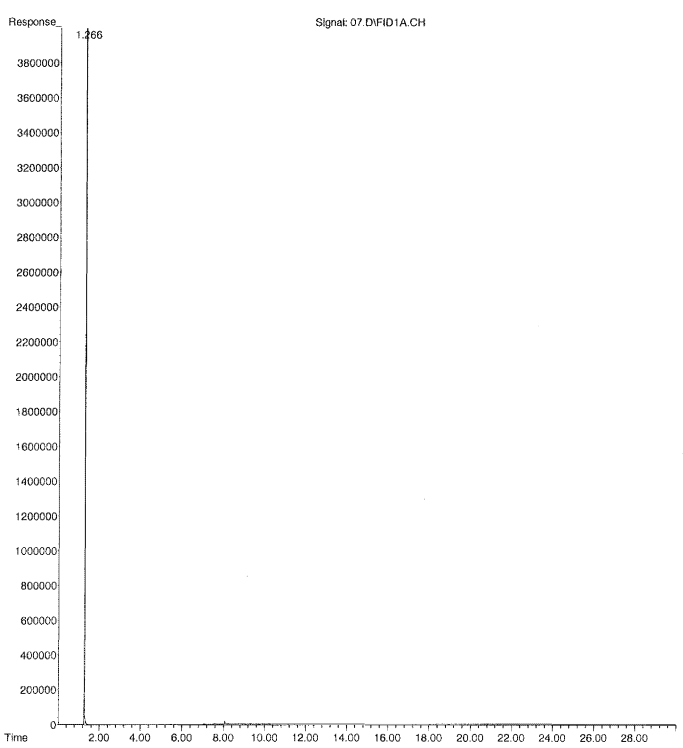
Misc

ALS Vial : 7 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Wed Mar 14 17:55:33 2012

Page: 2

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 08.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:57 Sample : COKE/COD STD

Misc

Misc :
ALS Vial : 8 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min			peak height	peak area	peak % max.	
1	1.266	1,237	1.347	BB	33132647	6 30941010	65 100.0	0% 98.709%
2	7.313	7,271	7.356	BB	2752555	20401036	0.66%	0,651%
3	7.881	7.852	7.926	BB	2586780	20077990	0.65%	0.641%
			~	_	. 7	54	24500004	

Sum of corrected areas: 3134580091

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 08.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 17:57

Sample : COKE/COD STD

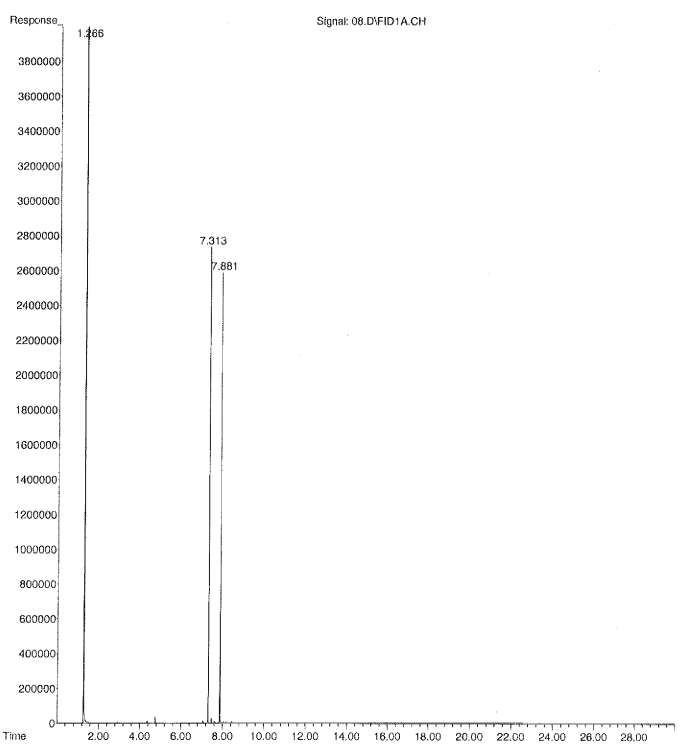
Misc

ALS Vial : 8 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Wed Mar 14 18:31:12 2012

Page: 2

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 09.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 18:32

Sample : BLANK

Misc

ALS Vial : 9 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

PK peak peak R.T. Start End peak peak % of ыпа РК реак реак min TY height area # min % max. total min ____ ____ ____ 1 1.265 1.231 1.346 BB 374830959 3488369860 100.00%100.000%

Sum of corrected areas: 3488369860

Area Percent Report Data Path : D:\SYSTEM5 GC DATA\03_14_12\ Data File : 09.D Signal(s) : FID1A.CH Acq On : 14 Mar 2012 18:32 Sample : BLANK Misc ALS Vial : 9 Sample Multiplier: 1 Integration File: autoint1.e : C:\MSDCHEM\1\METHODS\GENSCAN.M Method Title Signal: 09.D\FID1A.CH Response_ 1.265 3800000 3600000 3400000 3200000 3000000 2800000 2600000 2400000 2200000 2000000 1800000 1600000 1400000

8.00 10.00 12.00 14.00 16.00 18.00 20.00 22.00 24.00 26.00 28.00

GENSCAN.M Wed Mar 14 19:06:42 2012

4.00 6.00

1200000

1000000

800000

600000

400000

200000

Time

Page: 2

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 10.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 19:08

Sample

Misc

ALS Vial : 10 Sample Multiplier: 1

Integration File: autoint1.e

Method

: C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
·-		****						
1	1.266	1.235	1.345	BB	30578543	L9 2575043 <i>4</i>	164 100.	00% 97.567%
2	6.359	5.884	6.383	BV	470278	47748925	1.85%	1.809%
3	6.421	6.383	6.510	VB	384749	14247857	0.55%	0.540%
4	6.977	6.954	7.039	BB	270053	2225438	0.09%	0.084%
			Sum	of co	orrected	areas: 26	39265684	4

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 10.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 19:08

Sample Misc

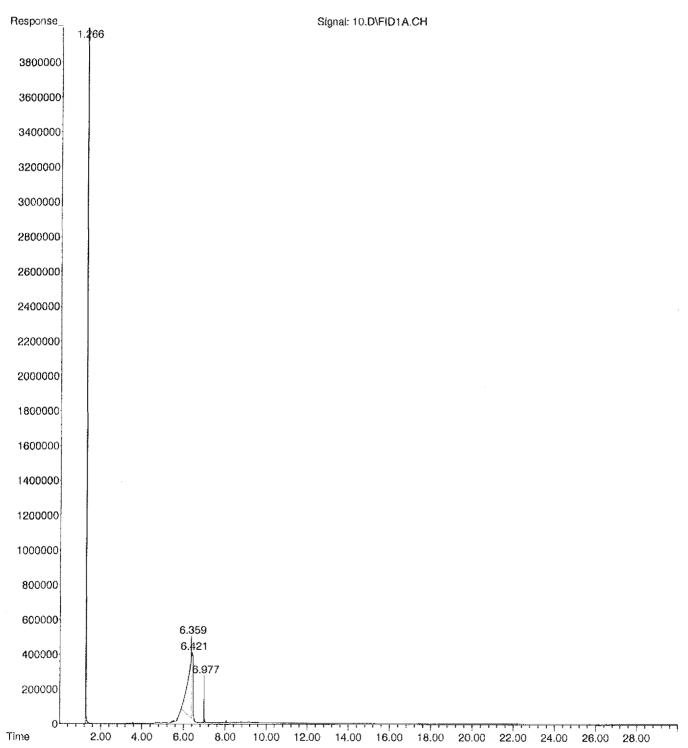
:

ALS Vial : 10 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Wed Mar 14 19:42:19 2012

Page: 2

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 11.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 19:43 Sample : BLANK

Misc

ALS Vial : 11 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

Start End PK peak peak peak % of min min TY height area % max. total peak R.T. Start # min ____ ----1 1.265 1.237 1.346 BB 384842615 3631766953 100.00%100.000%

Sum of corrected areas: 3631766953

Data Path : D:\SYSTEM5 GC DATA\03_14_12\

Data File : 11.D Signal(s) : FID1A.CH

Acq On : 14 Mar 2012 19:43

Sample : BLANK

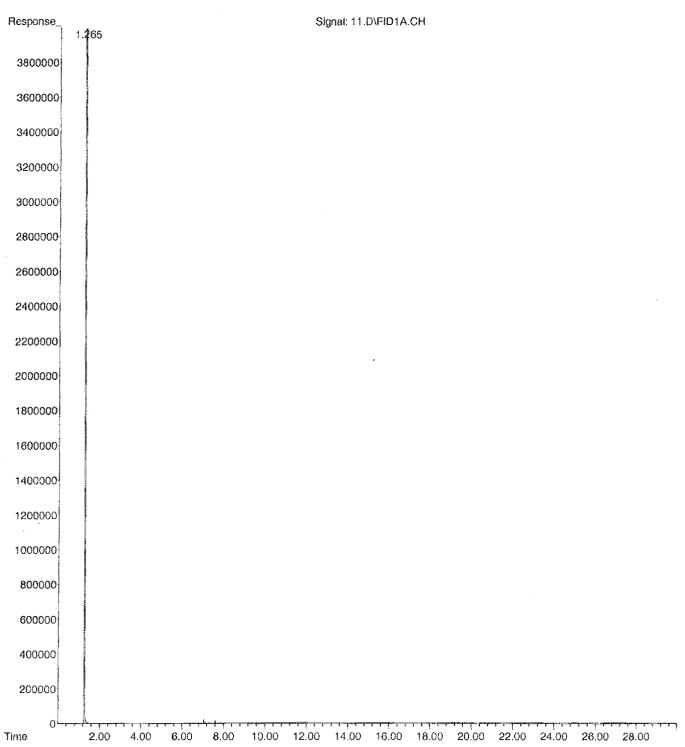
Misc

ALS Vial : 11 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Wed Mar 14 20:17:54 2012

Page: 2

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822204.D

Operator : KAC

Date Acquired : 15 Mar 2012 15:00

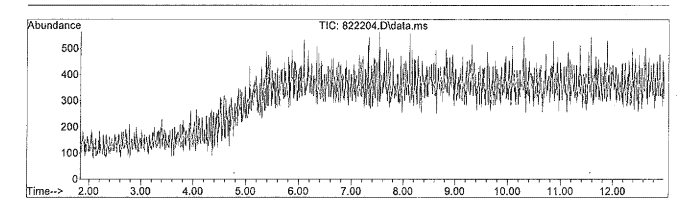
Sample Name : BLANK

Submitted by

Vial Number 1

AcquisitionMeth: DRUGS.M

: RTE Integrator



Ret. Time 용 Ratio % Area Area

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822221.D

Operator : KAC

Date Acquired : 15 Mar 2012 19:24

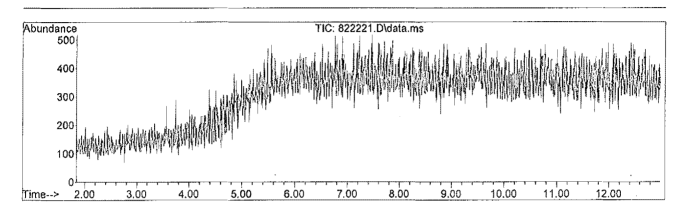
Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822222.D

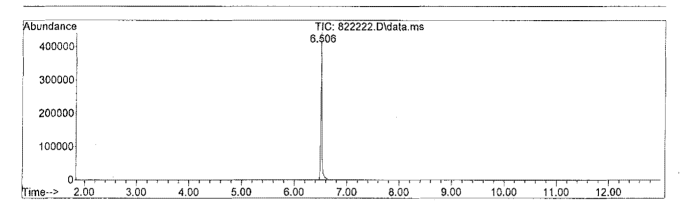
Operator : KAC

Date Acquired : 15 Mar 2012 19:39

Sample Name : OXYCODONE STD

Submitted by :

Vial Number : 22 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
6.506	676413	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\8222222.D

Operator : KAC

Date Acquired : 15 Mar 2012 19:39

Sample Name : OXYCODONE STD

Submitted by :

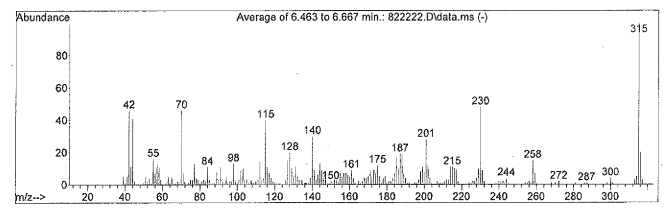
Vial Number : 22 AcquisitionMeth: DRUGS.M Integrator : RTE

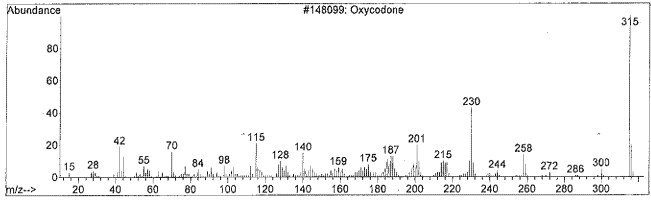
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NISTO8.L Minimum Quality: 10

C:\Database\PMW TOX2.L

			-		
	PK#	RT	Library/ID	CAS#	Qual
****	1	6.51	C:\Database\NIST08.L Oxycodone Oxycodone Oxycodone	000076-42-6 000076-42-6 000076-42-6	99 99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822223.D

Operator

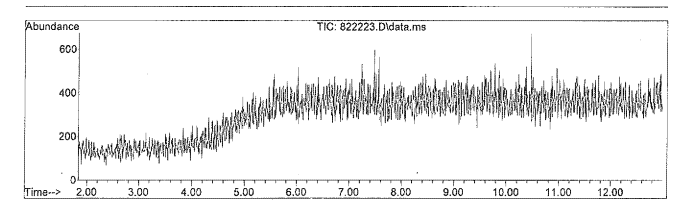
: KAC : 15 Mar 2012 19:55 Date Acquired

: BLANK Sample Name

Submitted by

Vial Number AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area 용 Ratio %

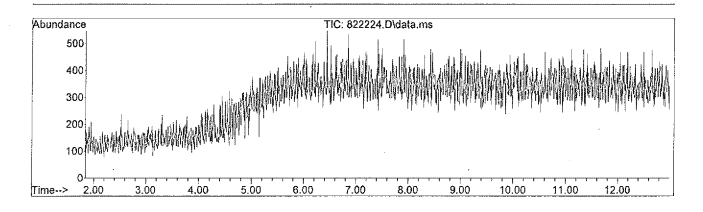
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822224.D

Operator : KAC

Date Acquired : 15 Mar 2012 20:10

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time Area Area % Ratio %

^{***}NO INTEGRATED PEAKS***

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822225.D

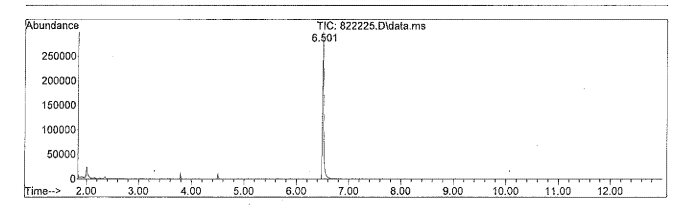
Operator : KAC

Date Acquired 15 Mar 2012 20:26

Sample Name Submitted by

25

Vial Number AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
6.501	491902	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822225.D

Operator : KAC

Date Acquired : 15 Mar 2012 20:26

Sample Name :

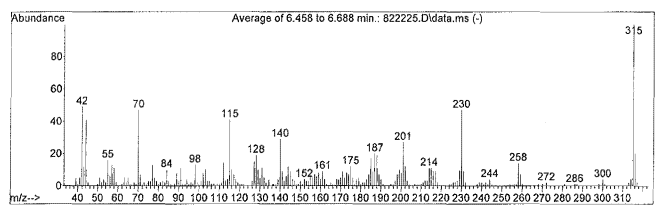
Submitted by : KAC
Vial Number : 25
AcquisitionMeth: DRUGS.M
Integrator : RTE

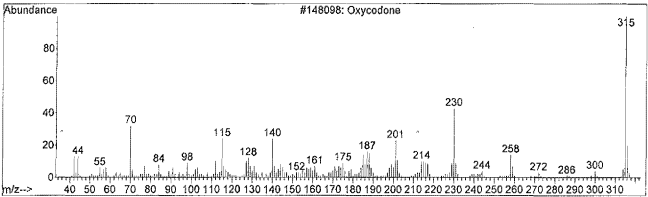
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW_TOX2.L

 PK#	RT	Library/ID	CAS#	Qual
1	6.50	C:\Database\NIST08.L		
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99





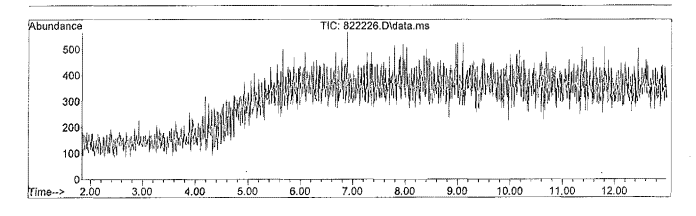
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822226.D

Operator : KAC

Date Acquired : 15 Mar 2012 20:41 Sample Name : BLANK

Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: DRUGS.

AcquisitionMeth: DRUGS.M Integrator : RTE



Area

Area

용

Ratio %

Ret. Time

NO INTEGRATED PEAKS

822226.D

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822227.D

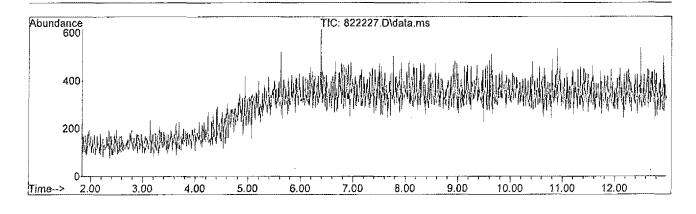
Operator : KAC

Date Acquired : 15 Mar 2012 20:57 Sample Name : BLANK

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

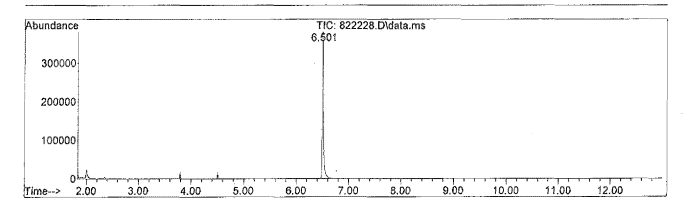
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822228.D

Operator : KAC

Date Acquired 15 Mar 2012 21:12

Sample Name

Submitted by KAC Vial Number 28 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
6.501	620659	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822228.D

Operator : KAC

Date Acquired : 15 Mar 2012 21:12

Sample Name : |

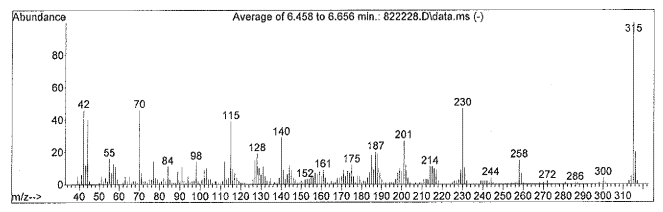
Submitted by : KAC
Vial Number : 28
AcquisitionMeth: DRUGS.M
Integrator : RTE

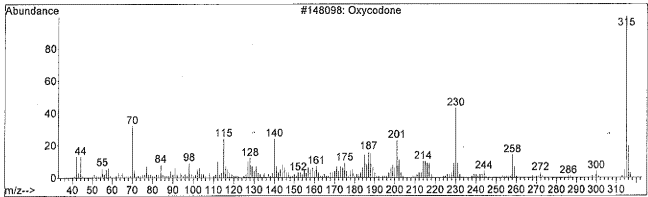
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.50	C:\Database\NIST08.L Oxycodone Oxycodone Oxycodone	000076-42-6 000076-42-6 000076-42-6	99 99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822229.D

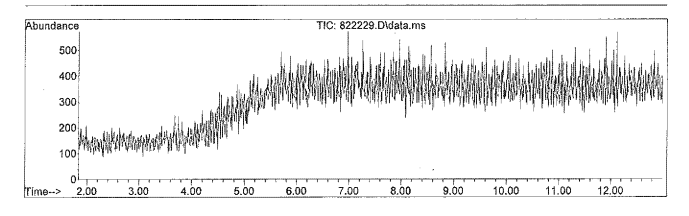
Operator : KAC

Date Acquired : 15 Mar 2012 21:28 Sample Name : BLANK

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

^{***}NO INTEGRATED PEAKS***

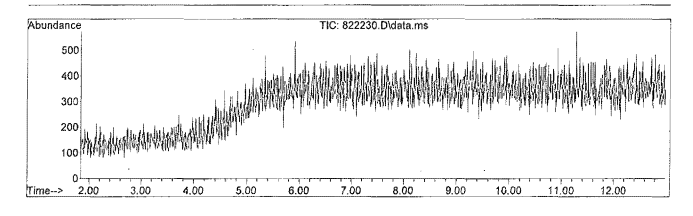
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15 12\822230.D

Operator : KAC

Date Acquired : 15 Mar 2012 21:43
Sample Name : BLANK
Submitted by : KAC Vial Number

2 AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822231.D

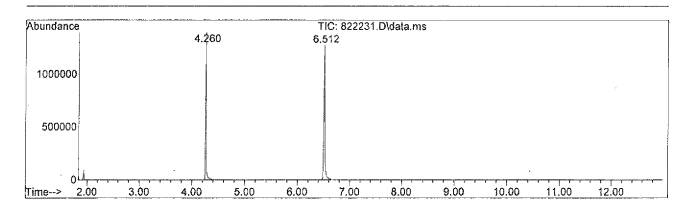
Operator : KAC

Date Acquired : 15 Mar 2012 21:59

Date Acquired : Sample Name : Submitted by : Vial Number :

: KAC : 31 : DRUGS.

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
4.260 6.512	1223570 2034909		60.13 100.00	

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822231.D

Operator : KAC

Date Acquired : 15 Mar 2012 21:59

Sample Name :

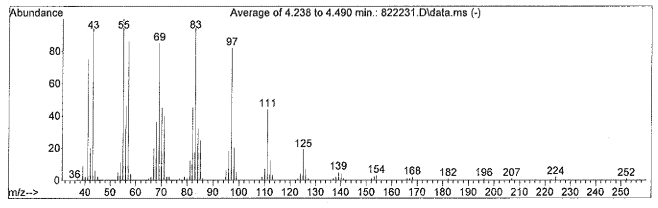
Submitted by : KAC
Vial Number : 31
AcquisitionMeth: DRUGS.M
Integrator : RTE

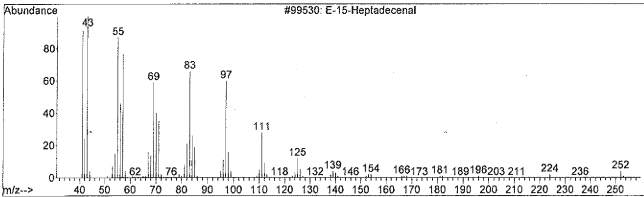
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	4.26	C:\Database\NIST08.L E-15-Heptadecenal n-Heptadecano1-1 n-Nonadecano1-1	1000130-97-9 001454-85-9 001454-84-8	99 95 95





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822231.D

Operator : KAC

Date Acquired : 15 Mar 2012 21:59

Sample Name : Submitted by : KAC Vial Number : 31

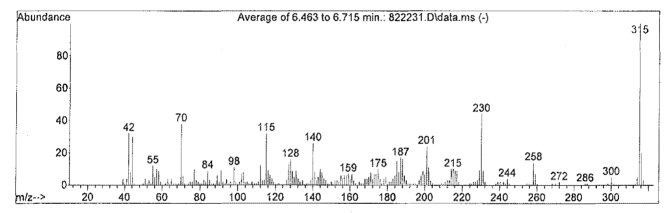
AcquisitionMeth: DRUGS.M Integrator : RTE

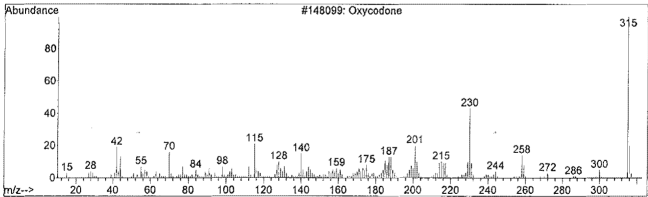
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	6.51	C:\Database\NIST08.L Oxycodone Oxycodone Oxycodone	000076-42-6 000076-42-6 000076-42-6	99 99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822232.D

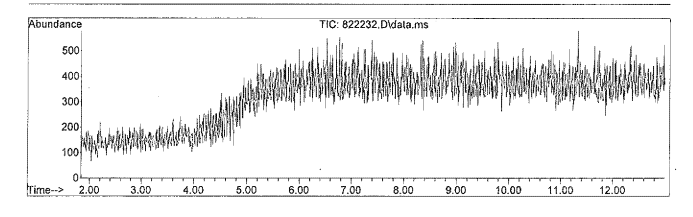
Operator : KAC

Date Acquired : 15 Mar 2012 22:14

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area % Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822233.D

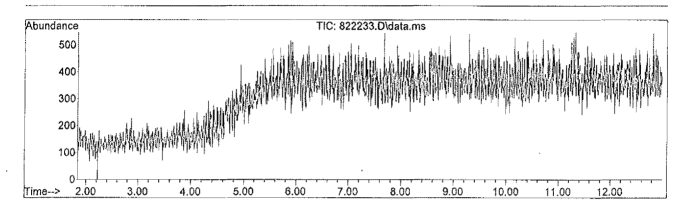
Operator : KAC

Date Acquired : 15 Mar 2012 22:30 Sample Name : BLANK

Sample Name : BLANK Submitted by : KAC Vial Number : 2

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822234.D

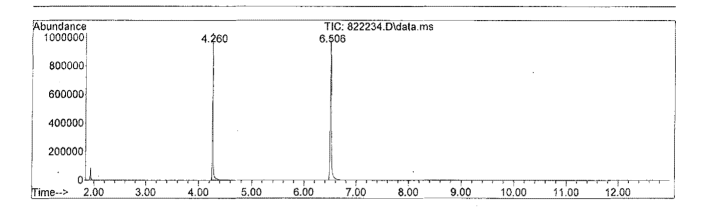
Operator : KAC

Date Acquired : 15 Mar 2012 22:46

: RTE

Sample Name : Submitted by : KAC Vial Number : 34 AcquisitionMeth: DRUGS.M

Integrator



Ret. Time	Area	Area %	Ratio %
4.260	931110	37.38	59.69
6.506	1559883	62.62	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822234.D

Operator : KAC

Date Acquired : 15 Mar 2012 22:46

Sample Name :

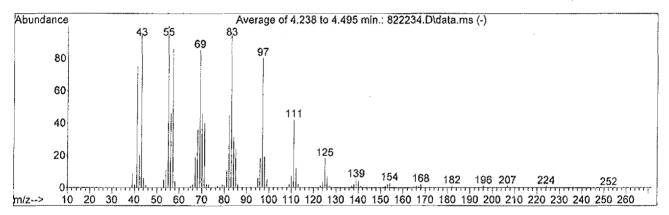
Submitted by : KAC
Vial Number : 34
AcquisitionMeth: DRUGS.M
Integrator : RTE

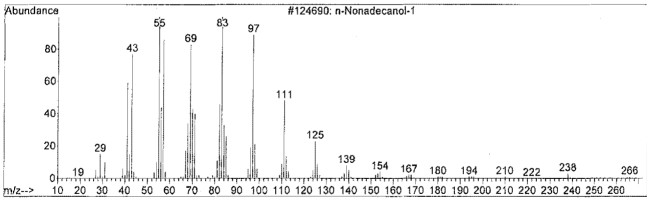
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	4.26	C:\Database\NIST08.L n-Nonadecanol-1 n-Heptadecanol-1 n-Nonadecanol-1	001454-84-8 001454-85-9 001454-84-8	95 95 95





: C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822234.D File Name

Operator : KAC

Date Acquired : 15 Mar 2012 22:46

Sample Name Submitted by KAC Vial Number 34 AcquisitionMeth: DRUGS.M

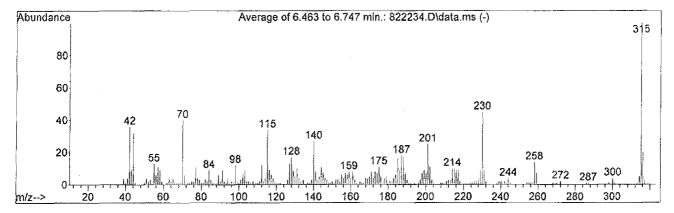
Integrator : RTE

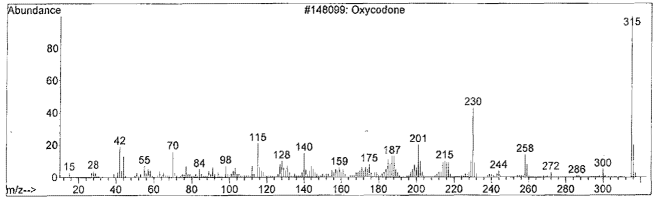
C:\Database\SLI.L Search Libraries:

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	6.51	C:\Database\NIST08.L Oxycodone Oxycodone Oxycodone	000076-42-6 000076-42-6 000076-42-6	99 99 99





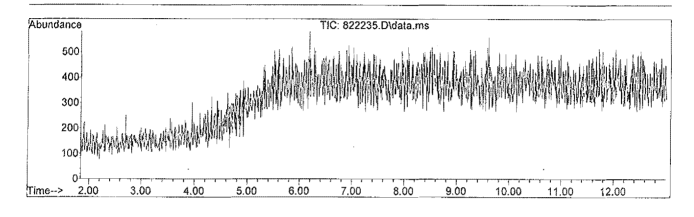
File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822235.D

Operator : KAC

Date Acquired : 15 Mar 2012 23:01

Sample Name : BLANK
Submitted by : KAC
Vial Number : 2

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time Area Area % Ratio %

^{***}NO INTEGRATED PEAKS***

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822236.D

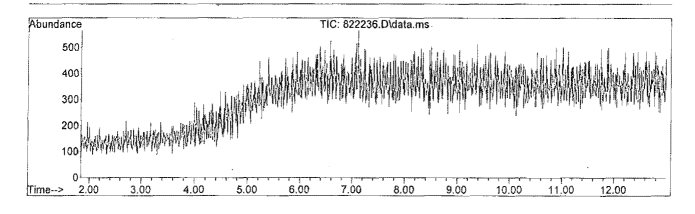
: KAC Operator

Date Acquired : 15 Mar 2012 23:16 Sample Name : BLANK

Submitted by Vial Number

2

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time Area Area Ratio %

^{***}NO INTEGRATED PEAKS***

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822237.D

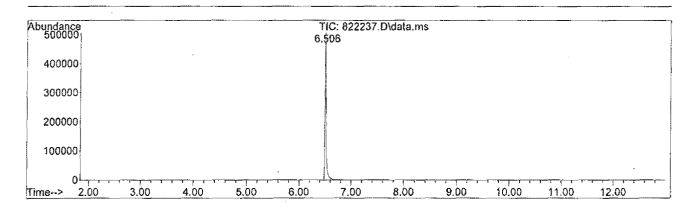
Operator : KAC

Date Acquired : 15 Mar 2012 23:32

Sample Name : OXYCODONE STD

Submitted by

Vial Number : 22 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
6.506	805395	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822237.D

Operator : KAC

Date Acquired : 15 Mar 2012 23:32

Sample Name : OXYCODONE STD

Submitted by

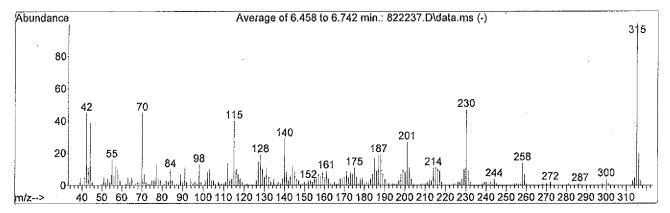
Vial Number : 22 AcquisitionMeth: DRUGS.M Integrator : RTE

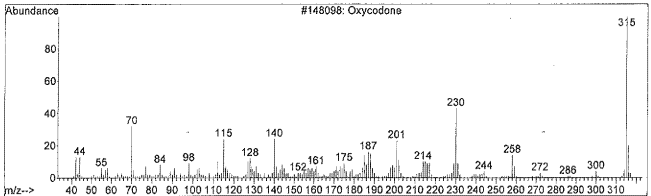
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.51	C:\Database\NIST08.L Oxycodone Oxycodone Oxycodone	000076-42-6 000076-42-6 000076-42-6	99 99 99





: C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822238.D File Name

: KAC Operator

Date Acquired : 15 Mar 2012 23:47

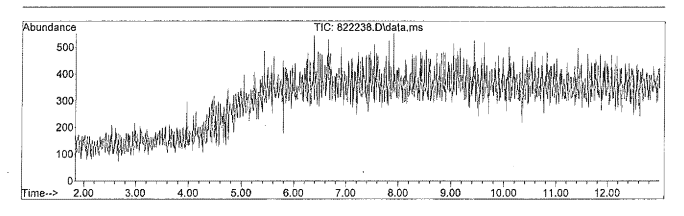
Sample Name : BLANK

Submitted by

Vial Number

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time 용 Ratio % Area Area

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822239.D

Operator : KAC

Date Acquired : 16 Mar 2012 00:04

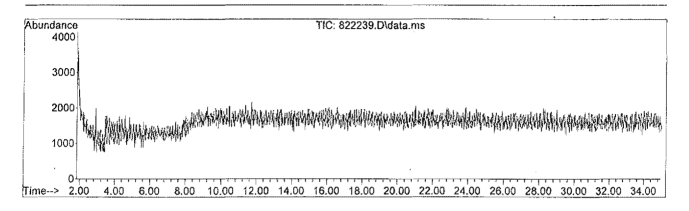
Sample Name : BLANK

Submitted by

Vial Number : 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822240.D

Operator : KAC

Date Acquired : 16 Mar 2012 00:43

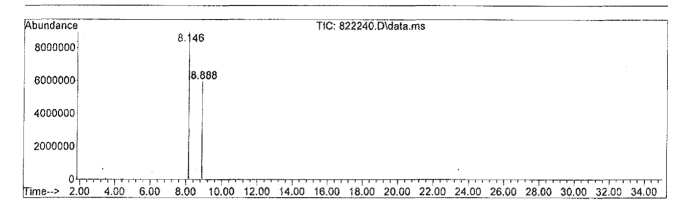
Sample Name : QC MIX

Submitted by

Vial Number : 3

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
8.146	10503716	58.62	100.00	
8.888	7413086	41.38	70.58	

822240.D

Fri Mar 16 01:16:44 2012

TR FUS Folk_OIG_PRR_066241

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822240.D

Operator : KAC

Date Acquired : 16 Mar 2012 00:43

Sample Name : QC MIX

Submitted by

Vial Number : 3

AcquisitionMeth: SCREEN.M

Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

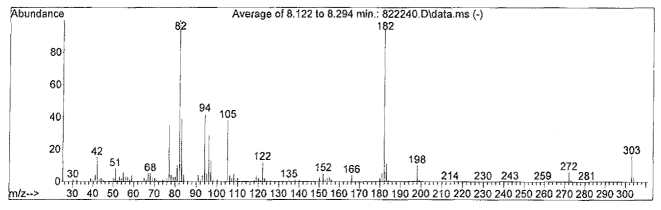
C:\Database\NIST08.L Minimum Quality: 10

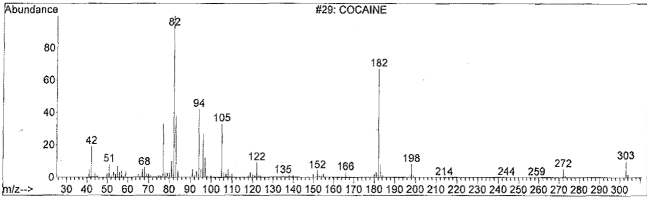
C:\Database\PMW_TOX2.L

PK# RT Library/ID CAS# Qual

1 8.15 C:\Database\SLI.L

COCAINE 000050-36-2 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822240.D

Operator : KAC

Date Acquired : 16 Mar 2012 00:43

Sample Name : QC MIX

Submitted by

Vial Number : 3

AcquisitionMeth: SCREEN.M

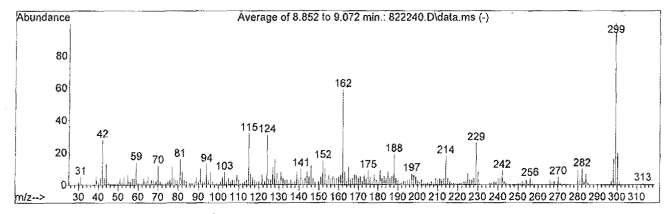
Integrator : RTE

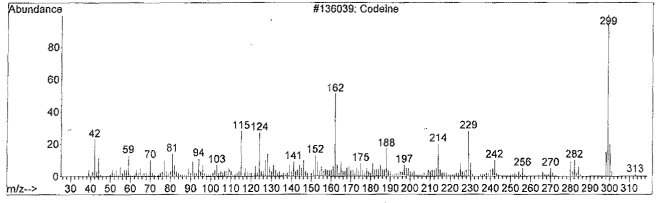
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	8.89	C:\Database\NIST08.L Codeine Codeine Codeine Codeine	000076-57-3 000076-57-3 000076-57-3	99 99 99





Minimum Quality: 10

: C:\MSDCHEM\1\DATA\\$YSTEM9\03_15 12\822241.D File Name

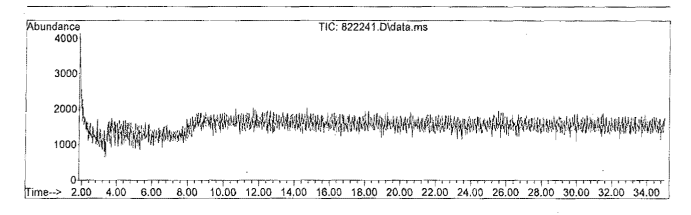
Operator : KAC

1:22

Date Acquired : 16 Mar 2012 Sample Name : BLANK Submitted by : KAC Vial Number 2

AcquisitionMeth: SCREEN.M

: RTE Integrator



Ret. Time

Area

Area

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822242.D

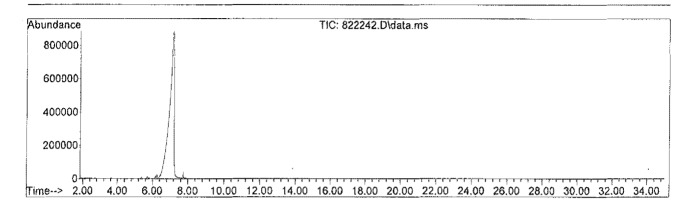
Operator : KAC

Date Acquired : 16 Mar 2012 2:01

Sample Name : Submitted by : KAC Vial Number : 42

AcquisitionMeth: SCREEN.M

Integrator : RTE



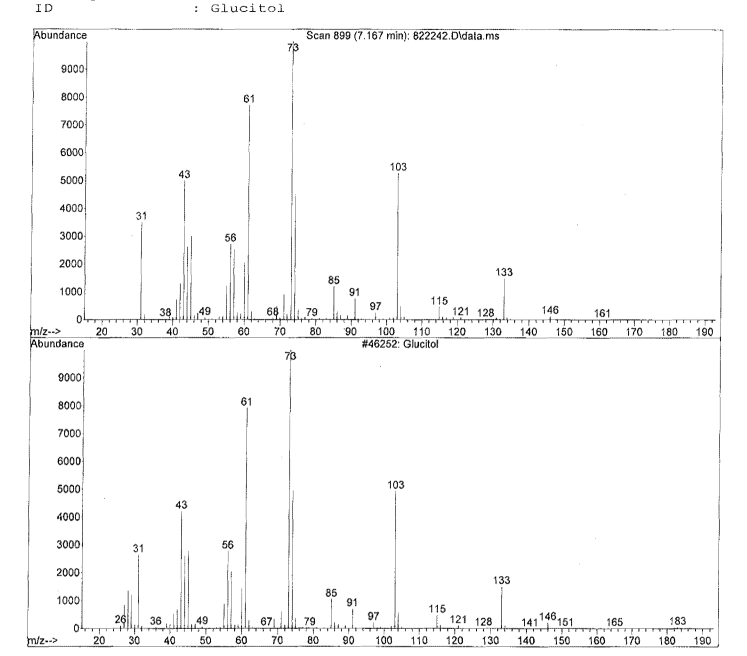
Ret. Time Area Area % Ratio %

^{***}NO INTEGRATED PEAKS***

Library Searched : C:\Database\NIST08.L

Quality

: 91

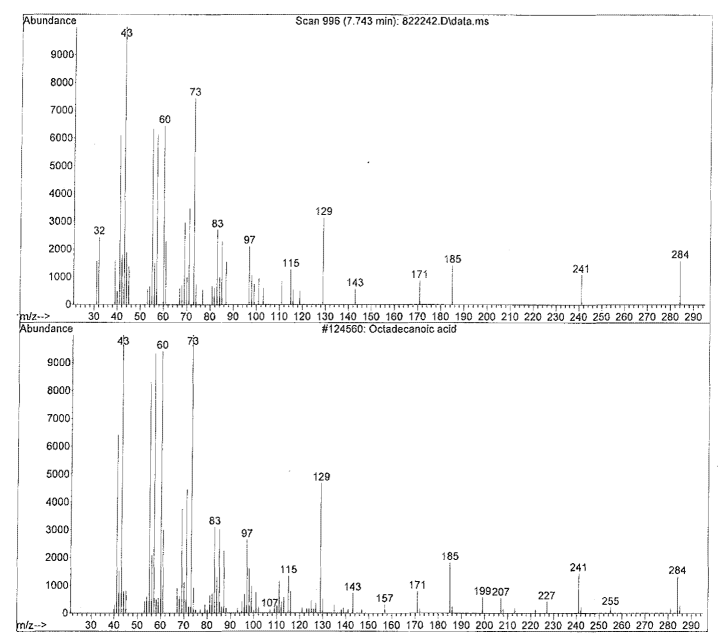


Library Searched : C:\Database\NIST08.L

Quality

: 99

ID : Octadecanoic acid



: C:\MSDCHEM\1\DATA\SYSTEM9\03 15 12\822243.D File Name

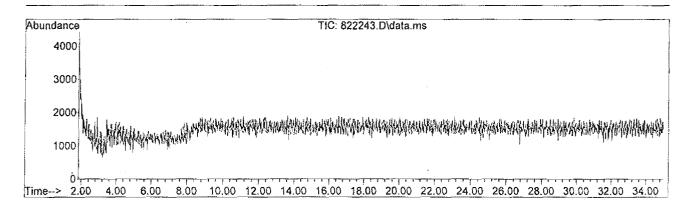
: KAC Operator

2:39

Date Acquired : 16 Mar 2012
Sample Name : BLANK
Submitted by KAC Submitted by : KAC Vial Number 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Area % Ratio % Ret. Time Area

^{***}NO INTEGRATED PEAKS***

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\03_15_12\822244.D

Operator : KAC

Date Acquired : 16 Mar 2012 3:18

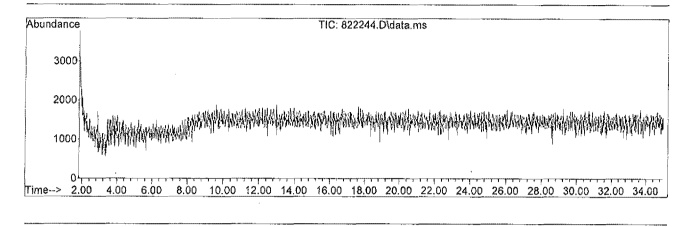
Sample Name : BLANK

Submitted by

Vial Number : 2

AcquisitionMeth: SCREEN.M

Integrator : RTE



Ret. Time

Area

Area 9

Ratio %